

Hydrologic Unit Code

10020008

Watershed

GALLATIN

ID	Segment ID	Waterbody Segment	List Category	Size	Use Class	Use Support						Probable Causes of Impairment	Probable Sources of Impairment	
						Aqua Life	Cold Fish	Warm Fish	Drink Water	Swim (Rec)	Agri			Ind
1	MT41H001_010	GALLATIN RIVER from Spanish Cr to the mouth (Missouri R)	4C	50.5 M	B-1	P	N		F	N	F	P	Flow alteration Dewatering	Agriculture Crop-related Sources
2	MT41H002_010	CAMP CREEK Headwaters to the mouth (Gallatin R)	5	26.9 M	B-1	P	P		F	P	F	F	Nutrients Siltation Bank erosion Channel incisement Riparian degradation Fish habitat degradation Other habitat alterations Flow alteration Dewatering Nitrogen Pathogens	Agriculture Channelization Crop-related Sources Intensive Animal Feeding Operations Hydromodification Grazing related Sources
3	MT41H002_020	GODFREY CREEK from headwaters to White Ditch	5	7.2 M	B-1	P	P		F	N	P	F	Nutrients Siltation Bank erosion Fish habitat degradation Pathogens Algal Grwth/Chlorophyll a Other habitat alterations	Agriculture Crop-related Sources Grazing related Sources Intensive Animal Feeding Operations
4	MT41H002_031	SOUTH COTTONWOOD CREEK, Middle Cr Assoc Ditch diversion to the mouth (Gallatin R)	4C	6.2 M	B-1	P	P		F	P	F	F	Dewatering Flow alteration	Agriculture Crop-related Sources

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5	MT41H003_060	SMITH CREEK from headwaters to the mouth (Bear Cr)	5	7.5 M	B-1	P	P		X	N	F	F	Nutrients Siltation Bank erosion Riparian degradation Fish habitat degradation Pathogens Other habitat alterations	Agriculture Grazing related Sources
6	MT41H003_070	REESE CREEK from headwaters to the mouth (Smith Cr)	5	10.4 M	B-1	P	P		F	N	F	F	Nutrients Pathogens Suspended solids	Agriculture
7	MT41H003_080	ROCKY CREEK from headwaters to the mouth (East Gallatin R)	5	7.5 M	B-1	P	P		X	F	F	F	Siltation Bank erosion Channel incisement Riparian degradation Fish habitat degradation Other habitat alterations	Agriculture Highway/Road/Bridge Construction Channelization Construction Hydromodification
8	MT41H003_100	DRY CREEK from headwaters to the mouth (East Gallatin R)	5	16.3 M	B-1	P	P		F	N	F	F	Nutrients Siltation Bank erosion Riparian degradation Fish habitat degradation Other habitat alterations	Agriculture Grazing related Sources Channelization Hydromodification

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9	MT41H003_132	HYALITE CREEK, Bozeman water supply intake to the mouth (E. Gallatin R)	4C	20.4 M	B-1	X	X		X	P	X	X	Dewatering Flow alteration	Agriculture Crop-related Sources
10	MT41H005_010	SQUAW CREEK from headwaters to the mouth (Gallatin R)	5	13.7 M	B-1	P	P		X	F	F	F	Bank erosion Fish habitat degradation Other habitat alterations Nutrients Phosphorus	Silviculture Logging Road Construction/Maintenance
11	MT41H005_020	TAYLOR CREEK, Lee Metcalf Wilderness boundary to the mouth (Gallatin R)	5	17.4 M	B-1	P	P		X	F	X	P	Siltation Fish habitat degradation Suspended solids Other habitat alterations	Silviculture Land Development Construction
12	MT41H005_030	CACHE CREEK from headwaters to the mouth (Taylor Fork)	5	3.9 M	B-1	P	P		X	F	F	F	Siltation Other habitat alterations Suspended solids	Grazing related Sources Silviculture Logging Road Construction/Maintenance Agriculture
13	MT41H005_040	WEST FK GALLATIN RIVER, Confluence Mid & N Fks West Gallatin to mouth (Gallatin R)	5	3.7 M	B-1	P	P		F	N	F	F	Nutrients Siltation Algal Grwth/Chlorophyll a	Silviculture Land Development Construction Land Disposal

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14	MT41H005_050	MIDDLE FK OF WEST FK GALLATIN RIVER, Headwaters to mouth (West Fk Gallatin R)	5	6 M	B-1	P	P		F	P	F	F	Nutrients Bank erosion Pathogens Suspended solids Other habitat alterations	Highway/Road/Bridge Construction Agriculture Intensive Animal Feeding Operations Construction Urban Runoff/Storm Sewers Land Disposal
15	MT41H005_060	SOUTH FK OF WEST FK GALLATIN RIVER, Headwaters to mouth (West Fk Gallatin R)	5	13.8 M	B-1	P	P		F	P	F	F	Nutrients Siltation Bank erosion Fish habitat degradation Algal Grwth/Chlorophyll a Other habitat alterations	Silviculture Logging Road Construction/Maintenance Land Development Construction Land Disposal

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